

Aggregation-preventing nanometer wide-spectrum antibacterial silve powder and its inductrial production process

Patent Number: CN1322474
Publication date: 2001-11-21
Inventor(s): ZHU HONGJUN (CN)
Applicant(s): ZHU HONGJUN (CN)
Requested Patent: CN1322474
Application Number: CN20010110767 20010420
Priority Number(s): CN20010110767 20010420
IPC Classification: A01N59/16
EC Classification:
Equivalents:

Abstract

Between fiber elements and on fiber of natural porous plant material, superfine silver particles of 1-100 nm size with a silver oxide surface layer are attached firmly. The method of the present invention can prevent aggregation of superfine silver particles with extremely strong activity. Nanometer silver powder has extremely antiseptic capacity; wide antibacterial spectrum; high bactericidal effect, especially while contacting with water; no toxicity; no irritation, no pathergy and drug resistance and may also be used as medicinal material.

Data supplied from the esp@cenet database - I2